$\frac{ABSTRACT}{REDUCTION\ OF\ NO_X\ IN\ LOW\ CO\ PARTIAL-BURN\ OPERATION}$ $\underline{USING\ FULL\ BURN\ REGENERATOR\ ADDITIVES}$

The present invention relates to the reduction of the concentrations of nitrogen oxides (NO_x) from a fluid catalytic cracking (FCC) regenerator by operating the regenerator in partial CO burn mode with a NO_x reducing catalyst system.